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WHAT IS CLAIMED IS:

- 1. A box-like enclosure for spatially orientable speakers, comprising: a molded body; a plurality of engagement elements formed at a peripheral region of said body during molding thereof; and anchoring cables for engaging with a first end thereof said engagement elements in order to allow different spatial orientations of the enclosure.
- 2. A box-like enclosure for spatially orientable speakers, comprising: a molded body; a plurality of engagement elements which are intimately integrated in a peripheral region of said body during molding thereof; and anchoring cables for engaging with a first end thereof said engagement elements so as to allow different spatial orientations of the enclosure.
- 3. A box-like enclosure for spatially orientable speakers, comprising: a front cover and a rear cover which are coupled to each other in opposition, along front complementary peripheral edges thereof; connecting means for connecting said front and rear covers; recesses arranged at lateral faces of said front and rear covers; perimetric seats provided at said peripheral edges; engagement elements fixedly accommodated in said seats through coupling of said front and rear covers so as to protrude from said recesses; and anchoring cables for engaging with a first end thereof said engagement elements at said recesses, so as to allow different spatial orientations of the enclosure.
- 4. The enclosure of claim 3, wherein said perimetric seats consist of a slot formed along said peripheral edges.
- 5. The enclosure of claim 4, wherein said engagement elements consist of a frame which is accommodated in said slot.
- 6. The enclosure of claim 1, wherein each said first end of said cables is provided with a respective hook, which engages said engagement elements.
- 7. The enclosure of claim 6, wherein said cables are connectable at a second end thereof to environmental fixed supporting parts.
 - 8. The enclosure of claim 1, wherein said body is monolithic and

produced by molding so as to form an internal cavity for accommodating acoustic means.

- 9. The enclosure of claim 8, constituted by a front cover and a rear cover.
- The enclosure of claim 9, wherein said front cover is provided with openings for sound radiation.
 - 11. The enclosure of claim 2, wherein said engagement elements are made of metallic material.
 - 12. The enclosure of claim 1, wherein said enclosure is made of any of a plastic and a metallic material.